Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the present application:

Listing of Claims:

- 1. (Currently Amended) A spill cleaning device comprising:
- a scoop adapted to retain a quantity of material;
- a cleaning pad member coupled to the scoop;
- at least one squeegee at least partially defining a blade connected to said cleaning pad member and
 - at least one sachet member connected to said cleaning pad member.
- 2. (Original) A spill cleaning device of claim 1 wherein the cleaning pad member is comprised of an absorbent material.
 - 3. (Original) A spill cleaning device of claim 1 further including an attachment means.
- 4. (Original) A spill cleaning device of claim 1 wherein the cleaning pad member is made from a non-woven fabric.
- 5. (Original) A spill cleaning device of claim 1 wherein the sachet member is attached to the cleaning pad member.
- 6. (Original) A spill cleaning device of claim 1 wherein the sachet member is within the cleaning pad member.
- 7. (Original) A spill cleaning device of claim 1 wherein the sachet member contains a liquid.

- 8. (Original) A spill cleaning device of claim 7 wherein the liquid in the sachet member is a sanitizing liquid.
- 9. (Original) A spill cleaning device of claim 7 wherein the liquid in the sachet member is a cleaner.
- 10. (Previously Presented) A spill cleaning device of claim 1 wherein the squeegee is attached to the cleaning pad member.
- 11. (Previously Presented) A spill cleaning device of claim 1 wherein the squeegee is made of a natural or synthetic rubber material.
- 12. (Previously Presented) A spill cleaning device of claim 1 wherein the squeegee is attached to a front of the cleaning pad member.
- 13. (Previously Presented) A spill cleaning device of claim 12 wherein the squeegee is concave in shape.
- 14. (Previously Presented) A spill cleaning device of claim 12 wherein the squeegee extends above the cleaning pad member.
- 15. (Previously Presented) A spill cleaning device of claim 1 wherein at least one squeegee is attached to the bottom of the cleaning pad member.
- 16. (Previously Presented) A spill cleaning device of claim 15 wherein the squeegee extends the length of the cleaning pad member.
- 17. (Previously Presented) A spill cleaning device of claim 16 wherein the squeegee includes a cylindrical portion.

- 18. (Original) A spill cleaning device of claim 3 engaged with an attachment member.
- 19. (Original) A spill cleaning device of claim 18 wherein the attachment member includes a head.
- 20. (Original) A spill cleaning device of claim 19 wherein the attachment member has a pivoting head.
- 21. (Original) A spill cleaning device of claim 19 wherein the cleaning pad member is engaged with the head.

- 22. (Currently Amended) A spill cleaning device comprising:
- a scoop adapted to retain a quantity of material;
- a cleaning pad member coupled to the scoop;
- at least two squeegees, each squeegee at least partially defining a blade connected to said cleaning pad member and
 - at least one sachet member connected to said cleaning pad member.
- 23. (Original) A spill cleaning device of claim 22 wherein the cleaning pad member is comprised of an absorbent material.
- 24. (Previously Presented) A spill cleaning device of claim 22 wherein the squeegees are attached to the cleaning pad member.
- 25. (Previously Presented) A spill cleaning device of claim 22 wherein the squeegees are made of a natural or synthetic rubber material.
- 26. (Previously Presented) A spill cleaning device of claim 22 wherein one squeegee is attached to the front of the cleaning pad member and a second squeegee is attached to the back of the cleaning pad member.
- 27. (Previously Presented) A spill cleaning device of claim 25 wherein at least one of the squeegees is concave in shape.
- 28. (Previously Presented) A spill cleaning device of claim 27 wherein the concave squeegee extends above the cleaning pad member.
- 29. (Previously Presented) A spill cleaning device of claim 22 wherein the squeegees are attached to the bottom of the cleaning pad member.

- 30. (Previously Presented) A spill cleaning device of claim 29 wherein the squeegees extend the length of the cleaning pad member.
- 31. (Previously Presented) A spill cleaning device of claim 29 wherein the squeegees including a cylindrical portion.
- 32. (Previously Presented) A spill cleaning device of claim 29 wherein the sachet member is positioned between the squeegees.
- 33. (Original) A method of absorbing a spill on a surface and cleaning the surface with a single device employing the spill cleaning device of claim 1.

34. (Currently Amended) A method of absorbing a spill on a surface and cleaning the surface with a single device comprising:

placing a cleaning pad member with at least one squeegee at least partially defining a blade and at least one sachet member on a surface with a spill;

moving the device toward the spill with the squeegee positioned forward to collect solid debris;

scooping the solid debris with a scoop coupled to the cleaning pad member; retaining the solid debris within the scoop; and collecting the liquid debris with the cleaning pad member.

- 35. (Original) The method of claim 34 wherein the spill cleaning device includes a sachet member that contains a cleaning liquid which when activated releases a cleaning solution to clean the surface once the spill is removed.
- 36. (Original) The method of claim 34 wherein the spill cleaning device includes a sachet member that contains a sanitizing liquid which when activated releases a cleaning solution to clean the surface once the spill is removed.
- 37. (Original) The method of claim 34 wherein the spill cleaning device includes at least two squeegees one in a front portion of the cleaning pad member and one at a back portion of the cleaning pad member.
- 38. (Original) The method of claim 37 wherein the spill cleaning device includes a sachet member positioned between the squeegees.
- 39. (Original) The method of claim 34 wherein the spill cleaning device is engaged with an attachment member to be used in conjunction with the device to clean a spill off a surface.

- 40. (Original) The method of claim 39 wherein the attachment member has a pivoting head to engage the spill cleaning device.
- 41. (Previously Presented) The method of claim 40 wherein the spill cleaning device is engaged with the pivotal head of the attachment member forming an angle wherein a squeegee portion is on one side of the pivoting head and a sachet portion is on the other side of the pivitol head; placing the spill cleaning device on the surface and moving the device toward the spill with the squeegee forward to collect all solid debris; collecting the liquid debris with the cleaning pad member; pivoting the pivotal head of the attachment member to allow the sachet portion to contact the surface and rupture the sachet portion to release a contained material of the sachet member on the surface; and collecting the contents with cleaning pad member.
- 42. (Original) The method of claim 41 wherein the contained materials of the sachet member is a cleaner.
- 43. (Original) The method of claim 41 where in the contained materials of the sachet member is a sanitizer.
- 44. (New) The spill cleaning device of claim 1, wherein the scoop comprises at least a first wall and a second wall, the second wall positioned at an angle with respect to the first wall.
- 45. (New) The spill cleaning device of claim 44, wherein the angle between the first wall and the second wall is about a right angle.
- 46. (New) The spill cleaning device of claim 44, wherein the angle between the first wall and the second wall is an obtuse angle.
- 47. (New) The spill cleaning device of claim 22, wherein the scoop comprises at least a first wall and a second wall, the second wall positioned at an angle with respect to the first wall.

- 48. (New) The spill cleaning device of claim 47, wherein the angle between the first wall and the second wall is about a right angle.
- 49. (New) The spill cleaning device of claim 47, wherein the angle between the first wall and the second wall is an obtuse angle.